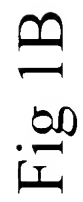


Fig 1A



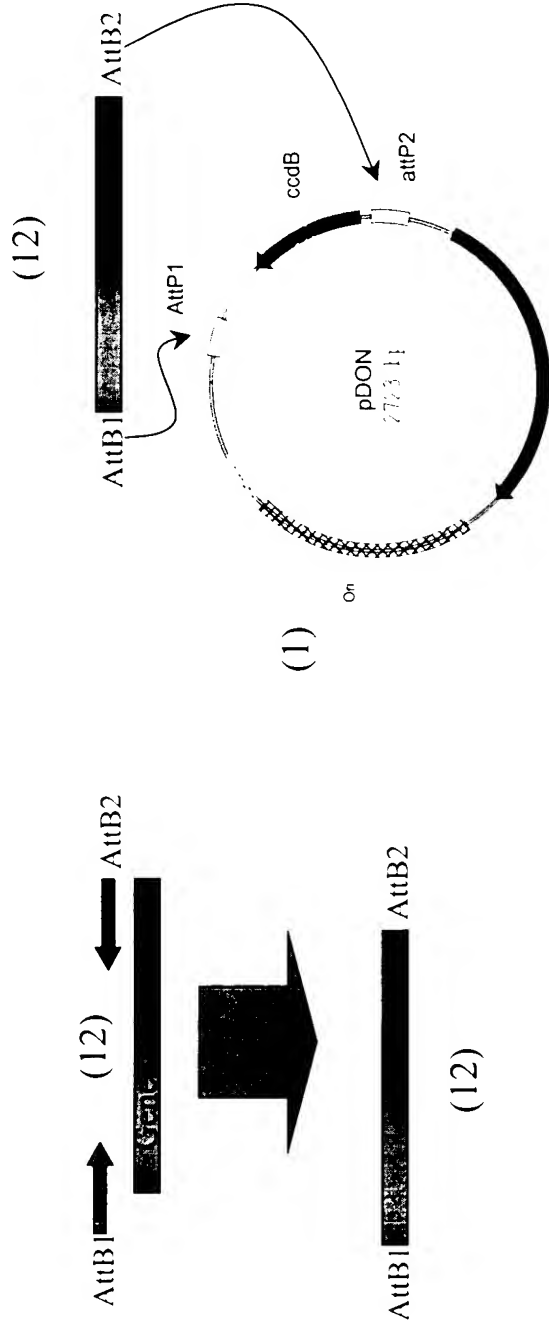


Fig 2A

(2) Fig 2B

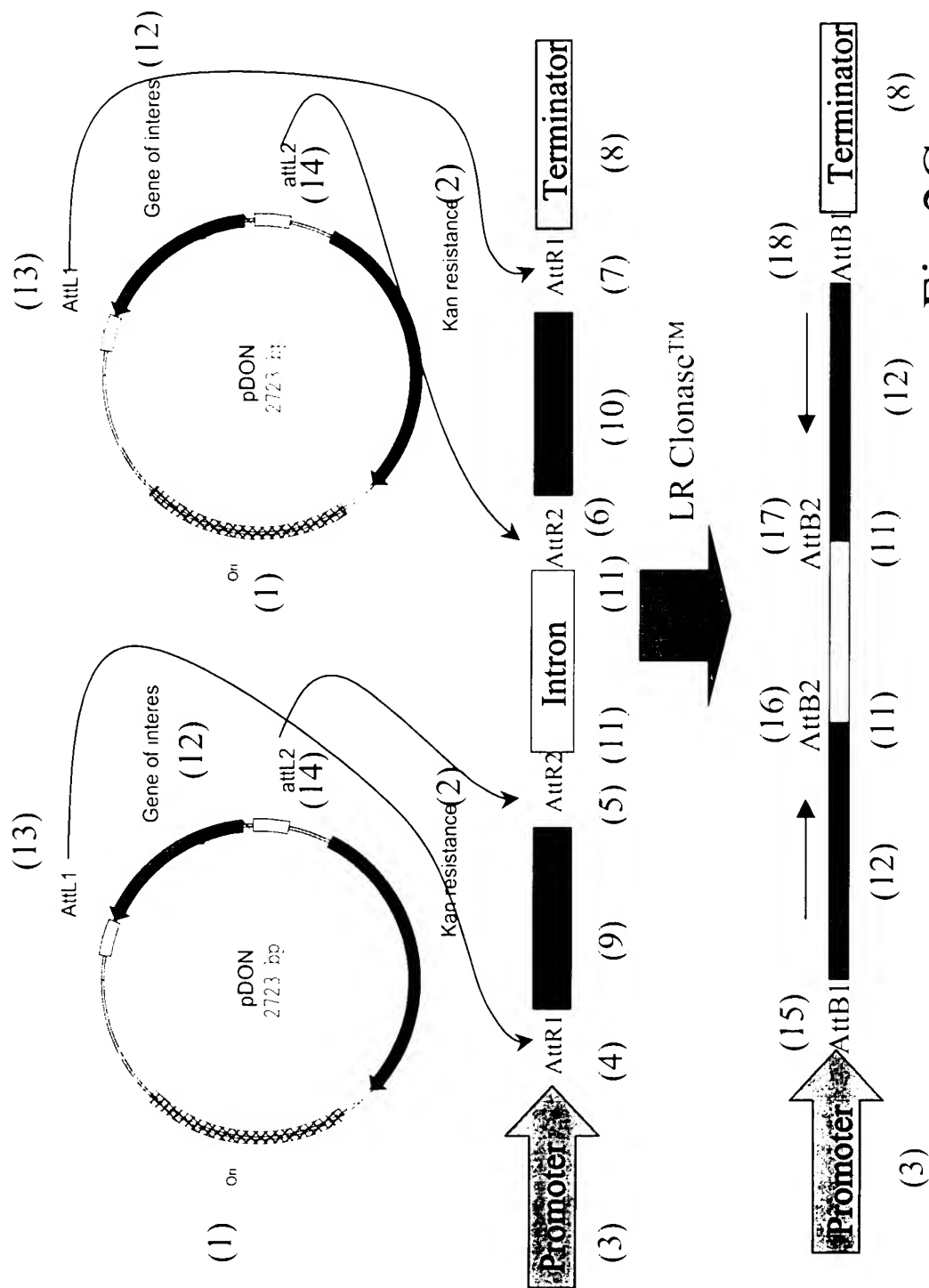


Fig 2C

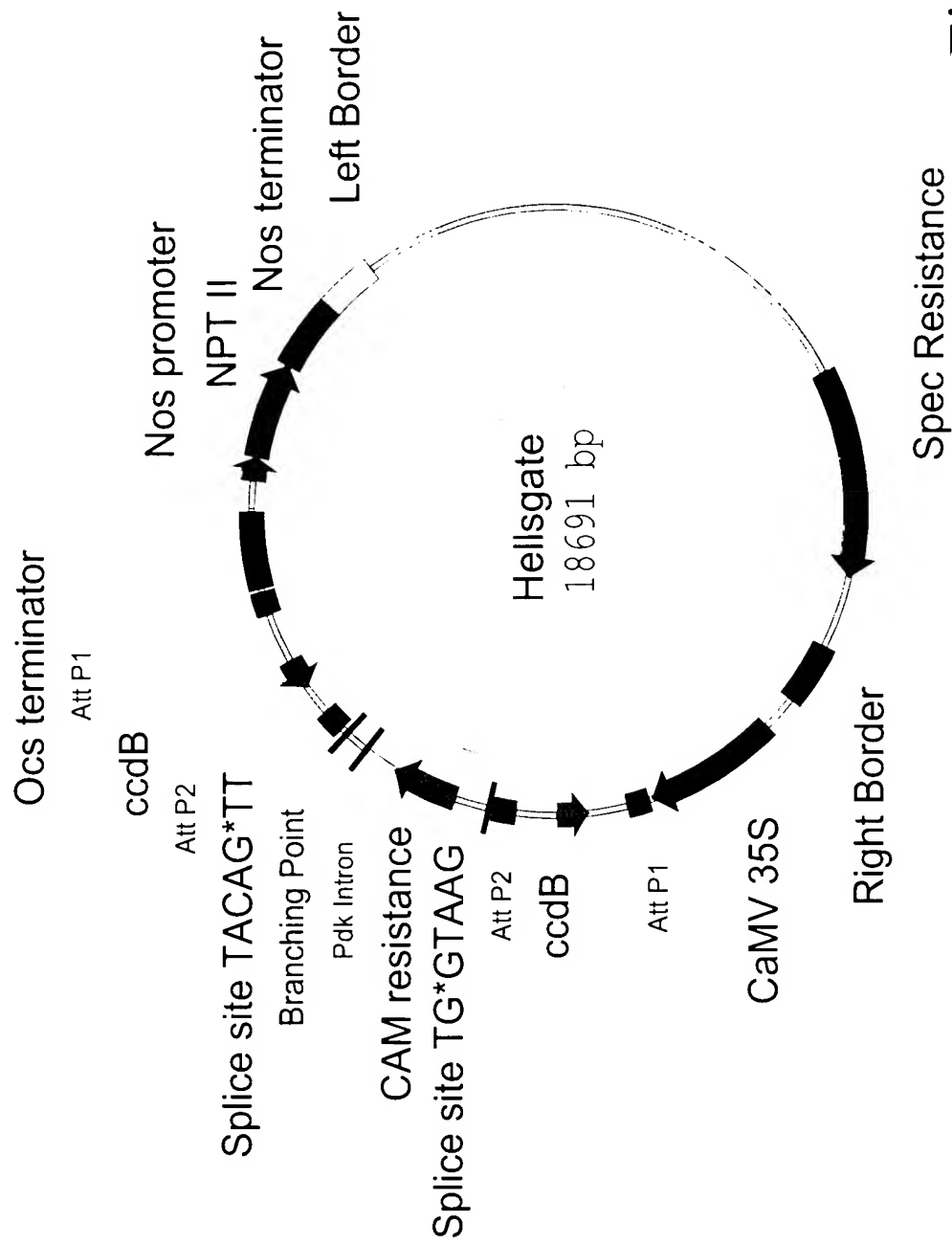


Fig 3

OCS terminator

P27-3 PRIMER

attR1

ccdB

attR2

Hin d III

Pac I

2 way intron

Kpn I

Eco R I

attR2

ccdB

attR1

P27-5 Primer

Sca I

CaMV 35S

Stu I

Sac I

Right Border

Nos promoter

NPT II

Nos terminator

Left Border

pHellsgate 11

27458 bp

Spec Resistance

6/6

OCS terminator

P27-3 PRIMER

attR1

ccdB

attR2

Hin d III

Cla I

Pac I

Intron

Kpn I

Eco R I

attR2

ccdB

attR1

P27-5 Primer

Sca I

CaMV 35S

Stu I

Sac I

Right Border

Nos promoter

NPT II

Nos terminator

Left Border

pHellsgate 8

17476 bp

Spec Resistance

OCS terminator

P27-3 PRIMER R

attR1

ccdB

attR2

cat intron (reverse)

Cla I

Pac I

Pdk Intron

Kpn I

Eco R I

attR2

ccdB

attR1

P27-5 Primer

Sca I

CaMV 35S

Stu I

Sac I

Right Border

Nos promoter

NPT II

Nos terminator

Left Border

pHellsgate 12

27682 bp

Spec Resistance

Fig 4